

**Excelsior**

OUTDOOR BBQ RANGEHOOD

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**INSTRUCTION & INSTALLATION MANUAL**

**CXWB12062**

**CXWB12082**

**CXWB14802**

**CXWB14802 ISLAND**

**IMPORTANT:**

Read and save these instructions and keep with proof of purchase.



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# TROUBLE SHOOTING

## **1.THE RANGE HOOD VIBRATES WHEN THE FAN IS ON:**

The range hood might not have been secured properly on to the wall or ceiling. Contact your installer to check the Range hood.

## **2.I HAVE NO POWER TO MY RANGE HOOD. THE FANS ARE NOT TURNING ON AND THE LIGHTS DO NOT WORK.**

If it has just been installed, confirm with your installer that it has been connected to 240v. A lot of installers are not electricians and are unable to wire a power point in the roof if there is not one there. If it was working previously and now doesn't then a service call will need to be booked.

## **3.THE LIGHTS ON MY RANGE HOOD HAVE STOPPED WORKING.**

Replacement parts are available, please contact GBI Sales P/L to purchase.

## **4.THE FAN ON MY RANGE HOOD HAS STOPPED WORKING.**

Replacement parts are available, please book a service call.

## **5.MY RANGE HOOD IS NOT EXTRACTING THE SMOKE FROM THE BBQ.**

Please check for the below before booking a service call.

- Check the butterfly valves mounted between the motor and the semi rigid ducting. If the range hood is installed incorrectly these can become obstructed and block airflow.
- Check the path of the ducting. The best path for the duct is straight up. Sometimes bends need to be made. Bending the ducting can result in kinks and too many bends or a very tight bend can result in restricted airflow if not installed incorrectly.
- Check the number of ducts/outlets. You cannot merge the twin or triple (dependent on model) 150mm outlets into a single 150mm outlet without severely affecting the performance of the range hood. For best performance you must keep to the double or triple (dependent on model) outlets of the range hood.
- Is the range hood in an enclosed room? There must be airflow for the range hood to function. Doors and/or windows will need to be open in an enclosed area so the range hood can extract the smoke.
- Make sure the distance between the cook top and the bottom of the hood is within 1200mm and 1350 mm in range.
- Make sure the motors are on high speed for heavy cooking.

## **6.MY RANGE HOOD SEEMS TO BE BLOWING INSTEAD OF EXTRACTING.**

The range hood is wired to extract only. It cannot blow air out of it. Blockages of the ducting, obstructed butterfly valves or a sealed room are the only causes for the range hood to appear that it is blowing out air. Please contact your Installer to check these areas.

## **7.MY RANGE HOOD IS MAKING A STRANGE NOISE WHEN I TURN THE FANS ON. THE NOISE GETS WORSE WHEN THE FAN SPEED INCREASES.**

The fans blades on one of the motors may be out of alignment. It could also be a bearing problem. Please book a service call.

## WARRANTY TERMS AND CONDITIONS

This warranty is not transferable to a subsequent purchaser if the product is sold by the original purchaser during the warranty period.

If a warranty fault appears within the warranty period, GBI SALES PTY LTD. reserves the right to replace or repair the product. In the event that GBI SALES PTY LTD. chooses to replace the product, this original warranty will expire at the original date. If the product includes various accessories or components, only the defective accessory or component will be replaced or repaired. GBI SALES PTY LTD. Reserves the right to replace defective parts of the product with parts and components of similar quality, grade and composition where an identical part or component is not available.

This warranty does not apply to any defect, deterioration, loss, injury or damage occasioned by or as a result of misuse or abuse, negligent handling or storage, normal wear and tear or if the product has not been installed and used in accordance with GBI SALES PTY LTD. instructions, recommendations and specifications or if the product has been subjected to abnormal conditions. Product approved for under cover outdoor use only and cannot be exposed to weather conditions. **WARRANTY WILL BE VOID IF PRODUCT HAS BEEN DAMAGED BY WEATHER.**

GBI Sales Pty Ltd. fully assures all customers that our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. You are also entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. The benefits under this warranty are in addition to other rights you have at law.

The warranty is void if there is evidence of the product being tampered with by unauthorized persons or if used in a commercial kitchen setting.

Warranty repairs are free of charge, provided the product is within 50kms of the metro area for your state. If outside the metro area, there may be additional travel charges for the warranty repair.

The Excelsior Range Hood is covered by a 24 month warranty for parts failure. **If the range hood is not installed by a qualified installer, the warranty may be revoked. The warranty does not extend to installation faults or disconnection costs.** This warranty covers repair and replacement of spare parts **excluding LED Lights and filters** for a period of 24 months from date of purchase. A receipt or proof of purchase is required and must be kept for your records.

## **WARRANTY TERMS AND CONDITIONS**

**TO ENQUIRE ABOUT CLAIMING UNDER THIS WARRANTY, PLEASE FOLLOW THESE STEPS:**

- (a) carefully check the operating and installation instructions, troubleshooting, and the terms of this warranty;**
- (b) have the model and serial number of the appliance available;**
- (c) have the proof of purchase (e.g. an invoice) available; repairs may not be carried out until proof of purchase is provided.**
- (d) telephone the number shown below.**

**FOR WARRANTY CLAIMS, SERVICE AND SPARE PARTS PLEASE CONTACT**

**GBI Sales Pty Ltd.**

**78 Mallard Way, Cannington WA 6107**

**Phone: 1300 710 860 Email: [info@gbi.com.au](mailto:info@gbi.com.au)**

### **IMPORTANT**

**IF A SERVICE TECHNICIAN GOES TO A CUSTOMERS RESIDENCE AND IT IS AN INSTALLATION ISSUE AND NOT A WARRANTY ISSUE THEN A CALL OUT FEE WILL BE CHARGED TO THE CUSTOMER. THEY WILL THEN STILL NEED TO ORGANISE SOMEONE TO FIX THE INSTALLATION.**

**IT IS IN THE CUSTOMERS AND DISTRIBUTORS BEST INTEREST TO READ THE TROUBLE SHOOTING BEFORE BOOKING A SERVICE CALL.**

### **IMPORTANT SAFETY NOTICE**

**READ ALL INSTRUCTIONS IN THIS MANUAL BEFORE OPERATING THE APPLIANCE. SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE. ALWAYS LEAVE SAFETY GRILLS AND FILTER IN PLACE. WITHOUT THESE COMPONENTS, OPERATING BLOWERS COULD CATCH ON TO HAIR, FINGERS AND LOOSE CLOTHING.**

**NEVER DISPOSE CIGARETTE ASHES, IGNITABLE SUBSTANCES OR ANY FOREIGN OBJECTS IN TO THE BLOWERS.**

**NEVER LEAVE COOKING AREA UNATTENDED. WHEN FRYING, OIL IN THE PAN CAN EASILY OVERHEAT AND CATCH FIRE. THE RISK OF SELF-COMBUSTION IS HIGHER WHEN THE OIL HAS BEEN USED SEVERAL TIMES.**

## IMPORTANT INFORMATION

Read all instructions before installing and operating this Rangehood. This Rangehood is designed for use above an outdoor domestic gas (propane/natural) barbecue.

- **This manual is intended for qualified installers, service technicians or persons with similar qualified backgrounds. Incorrect installation is not covered under warranty.** DO NOT attempt to install this appliance yourself. Injury could result from installing the unit due to lack of appropriate electrical and technical background.
- Always ensure this Rangehood is installed as per the requirements noted in AS/NZS 3000:2007.
- There shall be adequate ventilation of the room when the Rangehood is used at the same time as appliances burning gas or other fuels (not applicable to appliances that only discharge the air back in to the room).
- If the supply cord of this equipment is damaged, it must only be replaced by a service agent or electrician in order to avoid a hazard.
- Always switch power off prior to installation. All electrical work must be done in accordance with local and national electrical codes as applicable and installed by a licenced electrician.
- For safety, this product must be earthed. A power outlet should be within 1000mm of the power cord exit from the Rangehood. The socket must be accessible and enable the end user to isolate the Rangehood from the power for the purpose of internal cleaning or maintenance. The power supply must be supplied through a residual current device (RCD) having a tripping current not exceeding 30mA.
- Stainless steel or powder coat is very easily damaged during installation if abraded or knocked by tools. Protect the Rangehood with the cardboard box or plastic bag during installation.
- All ducting must comply with local requirements, building codes and gas codes. It is not recommended to use old duct work. It should be replaced if necessary to avoid the possibility of a grease fire. Check all joints on duct work to ensure proper connection. All joints should be properly taped.
- The Rangehood is designed for outdoor undercover use only and must be in a dry location.
- Suitable fixings will be required to mount this Rangehood. These are not included.
- Note that accessible parts may become hot when used with cooking appliances.

### **IMPORTANT**

**This rangehood is fitted with a sealed electrical connection plug that is compatible with the mains power supply for Australia / New Zealand and meets the requirements of Australian Standards. This rangehood must be connected to a supply voltage that is equal to that stated on the rating label. If the mains power connection plug or power cord becomes damaged it must be replaced with a complete assembly that is identical to the original, and this must be replaced by an authorised service centre. Always follow the Australian / New Zealand requirements for connection to the mains supply. If in doubt always consult a qualified electrician.**

# INSTALLATION PREPERATION

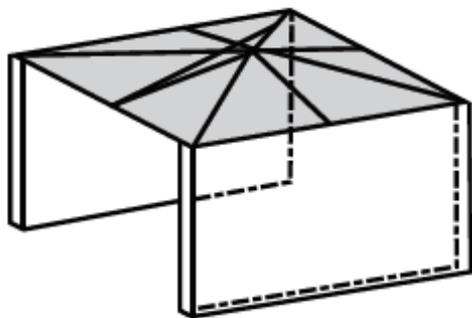
## WHAT IS AN OUTDOOR AREA

An outdoor area is an open-air situation that is not obstructed by buildings, structures etc, facilitating correct combustion and allowing products of combustion to be readily dispersed to atmosphere.

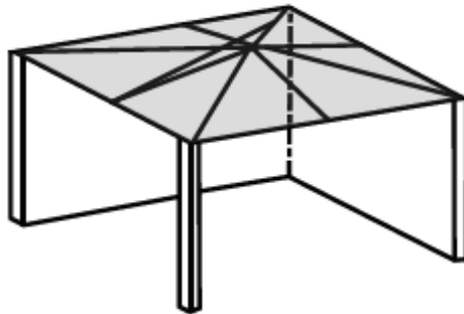
An alfresco area, veranda or balcony (large area) is considered outdoors when it is an open-air situation with natural ventilation. This ensures stagnant areas do not form, as these prevent the products of combustion from being rapidly dispersed by wind and natural convection. In the unlikely event of a gas leak occurring, a well-ventilated area will allow escaping gases to rapidly disperse

The following situations are considered to provide the natural ventilation required for an outdoor Range hood to be used:

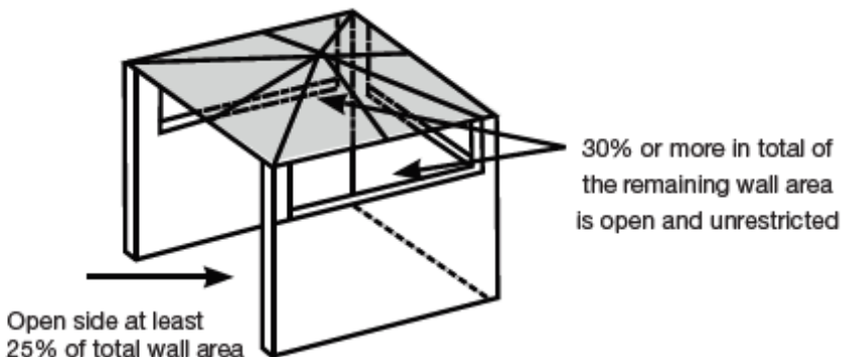
- Four open sides with a roof or overhead cover.
- Two parallel walls or two walls at right angles to each other with a roof or overhead cover.
- Three walls, with the one open side being at least 25 per cent of the total perimeter and the remaining three walls having an area of 30 per cent or more of unrestricted opening, with a roof or overhead cover.



Parallel Walls



Right Angle Walls



# INSTALLATION PREPERATION

## BALCONIES & VERANDAS

An outdoor range hood may be installed and used on a balcony or veranda if, by location and use, it will not cause a hazard and the manufacturer's instructions allow for such use. It may also be necessary to consult local building laws before installing or using a gas barbecue on a balcony or veranda.

A balcony or veranda shallow in depth and with a roof and three enclosed sides is considered an acceptable area if the following applies:

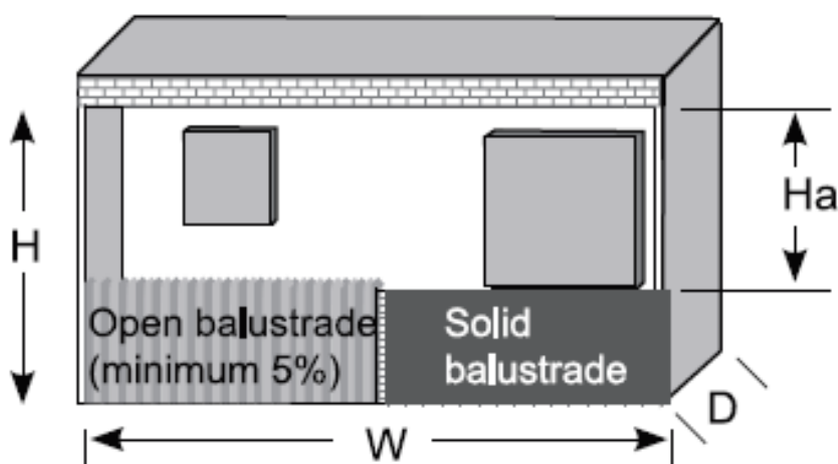
- the depth of the balcony or veranda is smaller than or equal to its height; and
- the open face width is at least twice the depth.

Examples of these situations:

- A balcony with an open construction balustrade (more than 75 per cent free open area). Measure the distance from floor to roof 'H'.
- The maximum allowable depth 'D' is the same as 'H' and the minimum width 'W' is twice 'D'.
- A balustrade is enclosed or has less than 75 per cent free open area. Measure from the top of the balustrade to the roof 'Ha'.
- The maximum allowable depth 'D' is the same as 'Ha' and the minimum width 'W' is twice 'D'.

### **IMPORTANT**

It is recommended that access doors or windows to the balcony or veranda be closed while the barbecue is in use. If unsure always consult with your local building authority and local gas authority.



# INSTALLATION PREPERATION

## SUPPLIED MATERIALS

ITEM	CXWB12062 & CXWB12082	CXWB14802	CXWB14802 ISLAND
RANGEHOOD WITH DUCT ADAPTORS FITTED TO EACH MOTOR	1	1	1
400MM HIGH FLU COVERS	2	2	2
CHIMNEY MOUNTING BRACKET	1	1	
ROOF MOUNTING BRACKET			1
SEMI RIGID 150MM DUCTING	2	3	3
HARDWARE TO ATTACH BRACKETS	1	1	1

## REQUIRED FOR USE

Accessible power pointed fitted within 1m of range hood mounting position. The power point must be supplied through a residual current device (RCD) having a tripping current not exceeding 30mA.

## EQUIPMENT REQUIRED FOR INSTALLATION

- Electric drill
- Suitable mounting hardware
- Drills
- Screwdriver
- Tape measure/rule
- Plumb bomb
- Spirit level
- Ladder

### For ducting:

- Duct tape
- Jigsaw
- Duct elbows as required for correct installation
- Roof cap or duct exit as required for correct installation

## BEFORE INSTALLING

Please consider the following before commencing to install your range hood. Your range hood will need to be ducted to ensure it operates and complies with local and national regulations.

# RANGEHOOD INSTALLATION

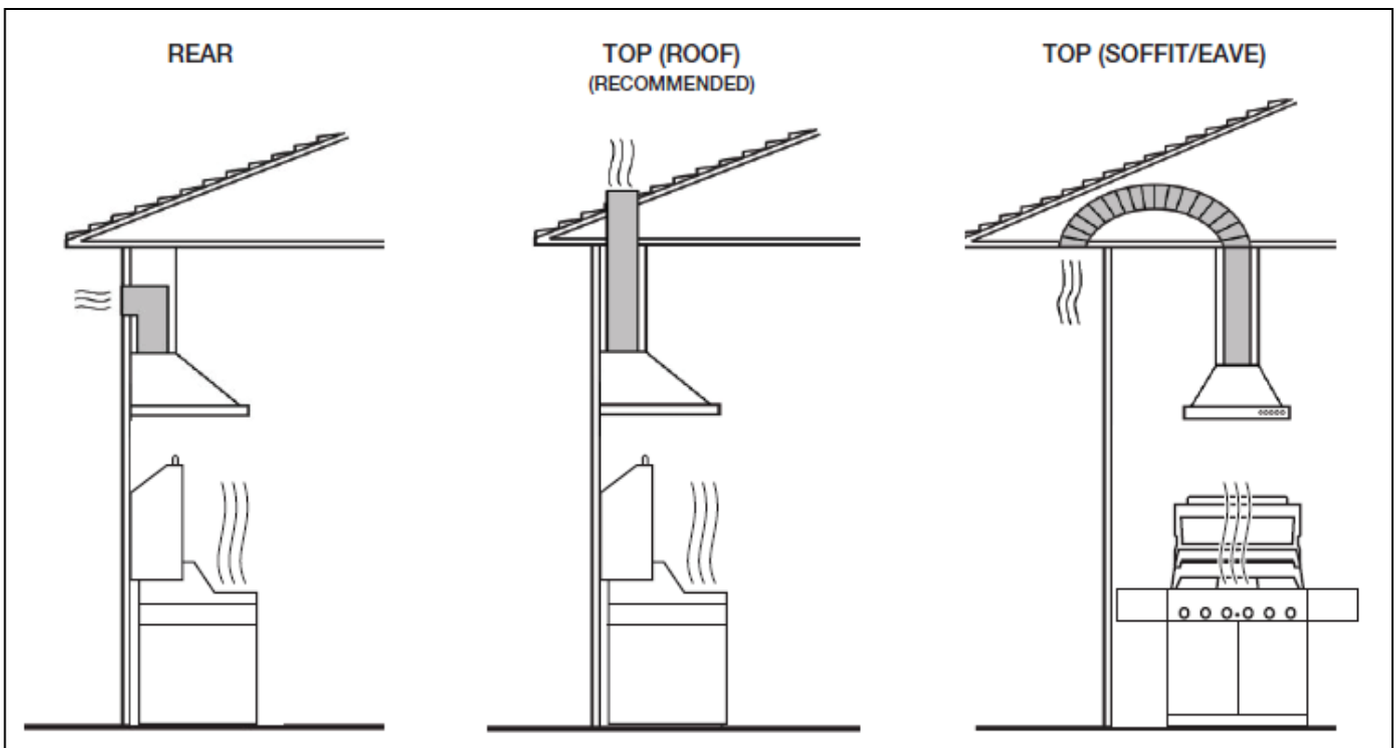
## DUCT MOUNTING OPTIONS

You will need some additional parts to complete these installations. All motors need to be ducted individually and the included semi rigid ducting is 150mm diameter.

**If ducting at the rear or via the Soffit/Eave please review page 12 for reduction in ducting requirements**

The ideal position of the Rangehood is as follows:

1. Height above cooking surface – minimum 1200mm in compliance with AS/NZS 5601.1:2013
2. Distance from cooking surface to Rangehood mounting bracket bottom screw hole.



**IMPORTANT: ALL MOTORS NEED TO BE DUCTED INDIVIDUALLY. DO NOT MERGE ANY OF THE DUCTS TOGETHER AS THIS WILL SERIOUSLY AFFECT THE RANGEHOOD EXTRACTION.**

### **WARNING**

**NEVER** exhaust air or terminate duct work into spaces between walls, crawl spaces, ceilings, attics or garages. All exhaust must be ducted to the atmosphere.

Use metal duct work only. Fasten all connections with sheet metal screws and tape all joints with certified Silver tape or duct tape. Semi rigid ducting is provided, it is not recommended to use flexible ducting as it will decrease airflow.

# RANGEHOOD INSTALLATION

## DUCTING

All motors need to be ducted individually to ensure air flow and suction is adequate and meets all regulations.

CXWB12062 and CXWB12082 – 2 Ducts 150mm Ø

CXWB14802 and CXWB14802 ISLAND – 3 Ducts 150mm Ø

## DUCT RUN CALCULATIONS

If installation of ducts is not straight up vertically please ask the licensed installer to use the following as a guide.

Maximum allowable duct run per motor:

150mm Ducting **30m**

Deduct the following from the maximum ducting

Minus per 90° elbow used **5m**

Minus per 45° elbow used **3m**

Minus per duct size transition **1m**

Minus side wall cap/eave damper **10m**

Minus roof cap **10m**

For example: 1 x roof cap, 1 x 90° elbow, 1 x 45° elbow, 1 x duct transition – actually used.

This means the actual length of 150mm ducting to be used is a maximum of: 30m Duct run minus (-) (10m + 5m + 3m + 1m) = 11m actual ducting can be used.

- Semi rigid ducts are provided for convenience and to maximize air flow.
- Also use calculation (above) to compute total available duct run when using elbows, transitions and caps.
- ALWAYS, when possible, reduce the number of transitions and turns. If a long duct run is required, increase duct size from 150mm to 200mm.
- If a reducer is used, install a long reducer instead of a pancake reducer. Reduce duct size as far away from motor as possible. If turns and transitions are required; install as far away from motor and as far apart between the two as possible.

# RANGEHOOD INSTALLATION

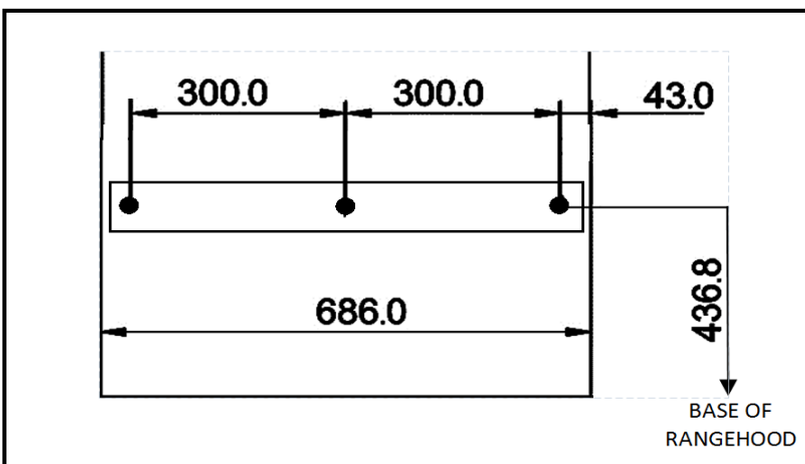
## INSTALLING – CXWB12062 AND CXWB12082 RANGEHOOD

Mounting bracket is attached and part of the range hood motor cover. Note: range hood must be level, if not range hood will not operate correctly.

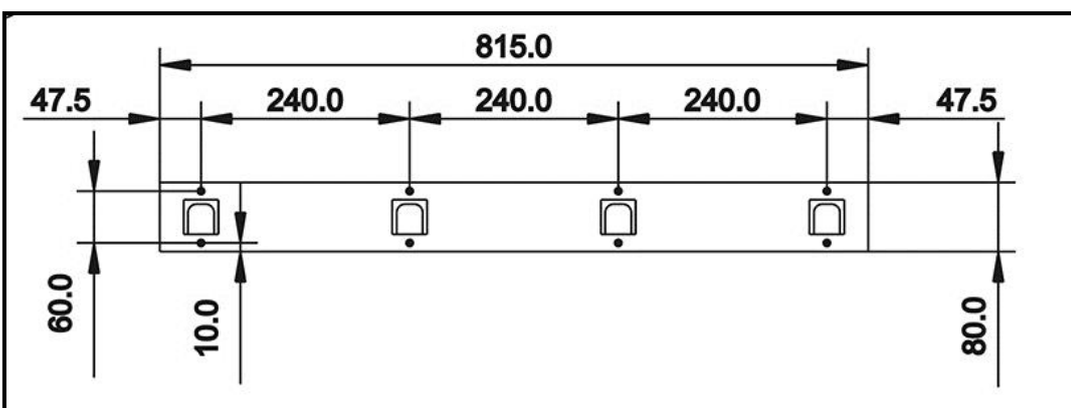
1. Using a tape measure mark the centre hole (A) on your wall. This mark should be in the centre of your cooking surface and **1636.8mm** (CXWB12062) **and 1686mm** (CXWB12082) above your cooking surface.
2. Using a tape measure and level mark the other holes on your wall. Ensure all of these are level.
3. Your range hood is very heavy. Please use suitable fixings and hole size for this weight.
4. If unsure of which fixings please discuss with your hardware stockist or range hood installer.
5. Using two people lift range hood into place and secure to the wall using selected hardware. Ensure range hood is level.
6. Securely fix the range hood bracket to a solid wall. Ensure it is level before tightening the fixings.

**BRACKET MEASUREMENTS** (all measurements are in millimetres.)

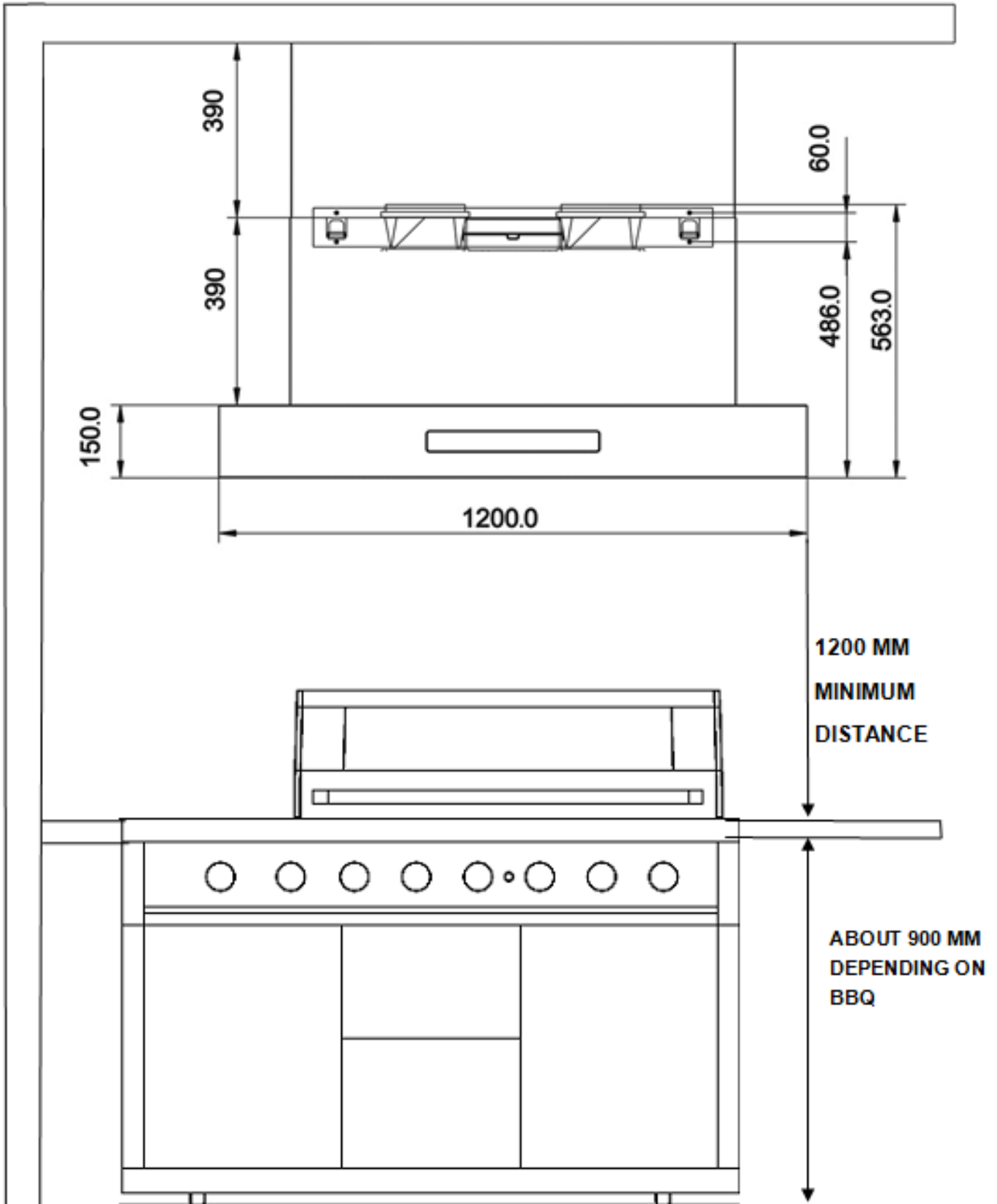
### CXWB12062



### CXWB12082



# CXWB12082 RANGEHOOD



# RANGEHOOD INSTALLATION

## INSTALLING – CXWB14802 RANGEHOOD

### WALL BRACKET

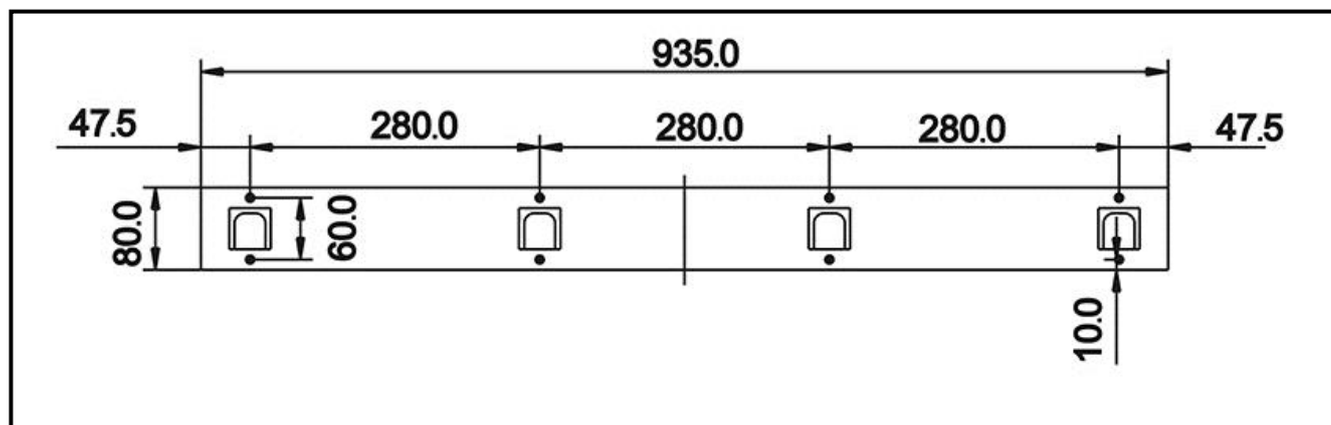
Note: Bracket must be level, if not range hood will not operate correctly.

1. Using a tape measure mark the centre bottom hole (A) on your wall. This mark should be in the centre of your cooking surface and 1685mm above your cooking surface.
2. Position the wall bracket with the centre bottom hole (A) over the mark you have just made.
3. Ensure bracket is level using spirit level.
4. Once level mark the remaining holes on your wall.
5. Your range hood is very heavy. Please use suitable fixings and hole size for this weight.

If unsure of which fixings please discuss with your hardware stockist or range hood installer.

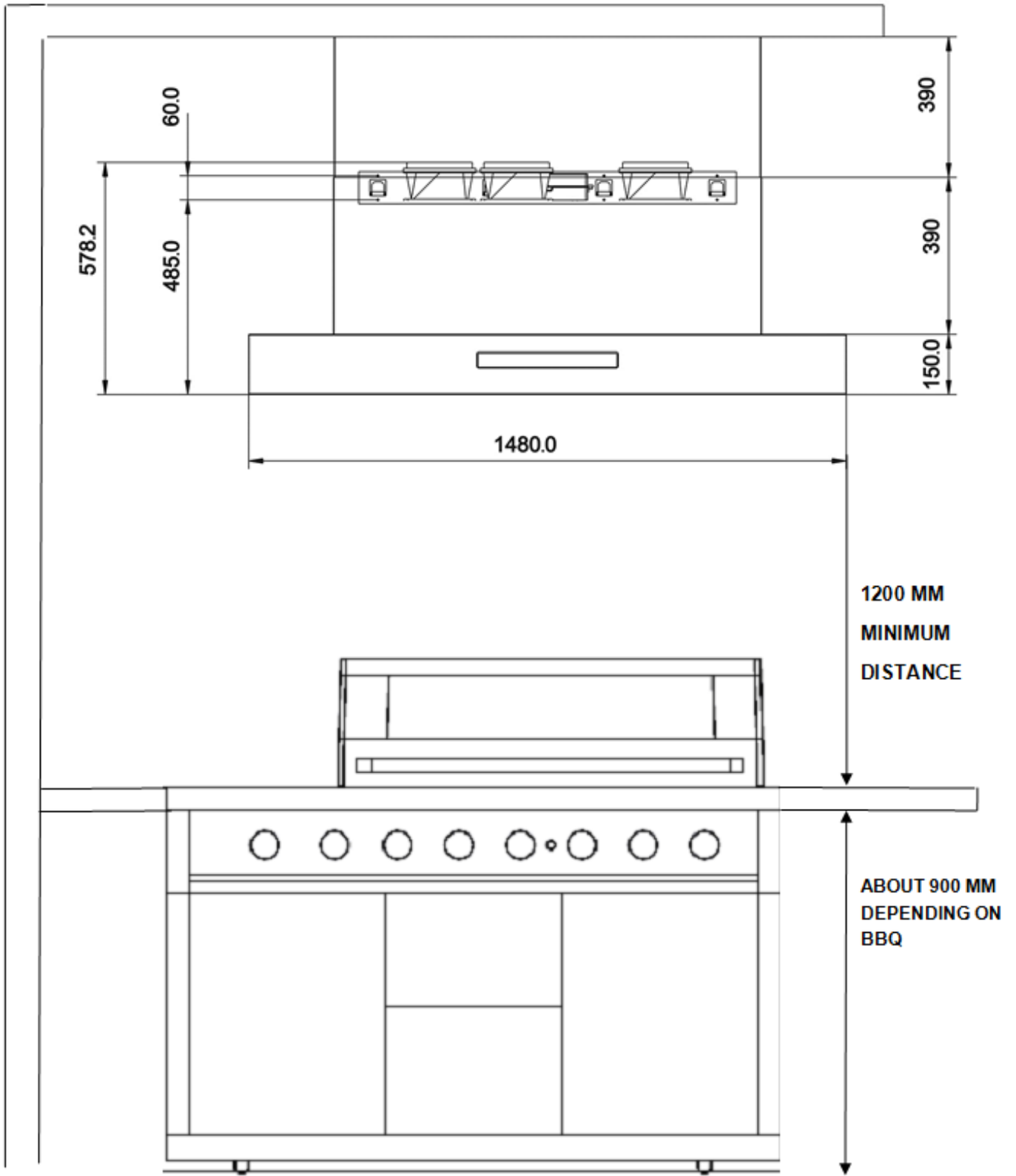
6. Securely fix the range hood bracket to a solid wall. Ensure it is level before tightening the fixings.

### BRACKET MEASUREMENTS



### FITTING

1. Lift and position the Range hood so that the wall bracket slides into all lifting holes on the top wall side of the motor box.
2. Check to ensure that the Range hood is level side to side as well as front to back. It is imperative that the Range hood is level so that it operates correctly.



# RANGEHOOD INSTALLATION

## INSTALLING – CXWB12062 , CXWB12082, CXWB14802 RANGEHOOD

### DUCTING

1. Remove all tape from the ducts butterfly valves and ensure they move up and down freely.
2. Position the butterfly valves up.
3. Position the ducting over the top of the collection box and butterfly flaps. Use duct tape to secure semi rigid ducting.
4. Duct through ceiling and roof in accordance with the local, state and national regulations and laws.

### POWER

Using a plumb bomb or spirit level determine the vertical line the flue surrounds will take. The position of the 240V AC wall socket is that it must be accessible to turn on/off without removing any covers. **Note: All electrical work must be carried out by a licensed electrician.**

1. Uncoil power cord.
2. Plug into wall socket and turn on.
3. Test the fans and lights work.
4. If everything works properly, turn off power at wall socket and unplug power lead.

### FLUE SURROUND

Provided are 2 x flue surrounds both 400mm high. These are used to finish and cover the motor box and installed ducting.

1. Mounting the second flue surround, this goes on the inside of the one pre-installed flue cover.
2. Using a spirit level, plumb bob and tape measure position the flue bracket as high as possible. Once in correct position mark holes and drill.
3. Secure the flue bracket with suitable screws.
4. Slide the second flue cover inside the first. Make sure the power cord is clear of the flue surround. Now fasten to the flue bracket, make sure not to damage power cord.
5. Push 240V AC plug into power socket and turn on.

**Note: Please only temporarily fix flue covers, so if service is required motors and electrical components can be accessed.**

# RANGEHOOD INSTALLATION

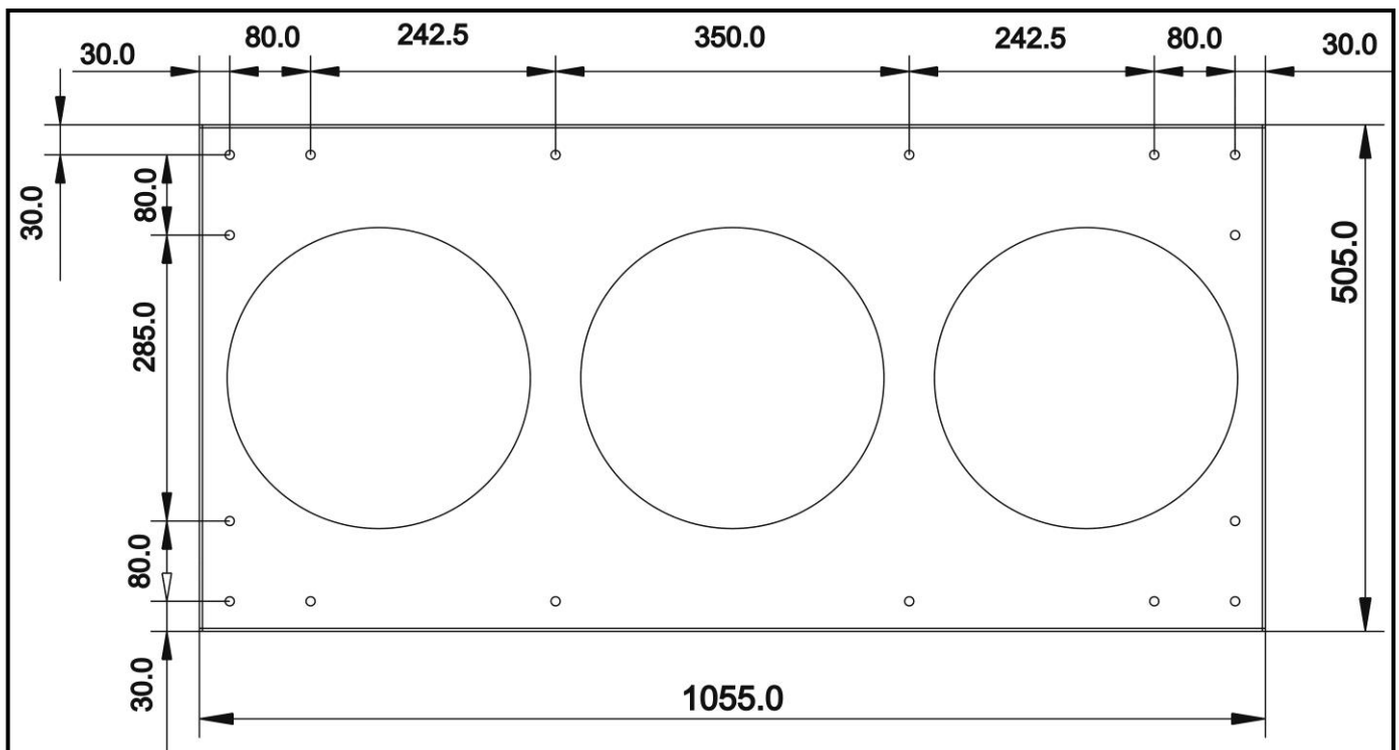
## INSTALLING – CXWB14802 ISLAND CEILING MOUNT

### CEILING BRACKET

Note: Bracket must be level. If not Range hood will not operate correctly.

1. Using a plumb bomb mark on the ceiling the centre of your cooking surface.
2. Place the ceiling bracket on the ceiling. Ensure the sides and front are level with your cooking surface and that it is centre of the cooking surface.
3. Mark the mounting holes through the ceiling bracket. Note: Bracket must be screwed to the roofing framework not plasterboard.
4. The range hood is very heavy. Please use suitable fixings and hole size for this weight. If unsure of which fixings please discuss with your hardware stockist or range hood installer.
5. Securely fix the ceiling bracket to roofing framework. Ensure it is square to your cooking surface in the centre and level. **Note: An uneven range hood will not operate correctly.**
6. Using nuts and bolts attach 1 angle bracket to each corner of the ceiling bracket. Ensure nuts and bolts are tight.
7. Ensure you make allowances in the ceiling for your ducts before installing the range hood.

All bracket measurements in millimetres.



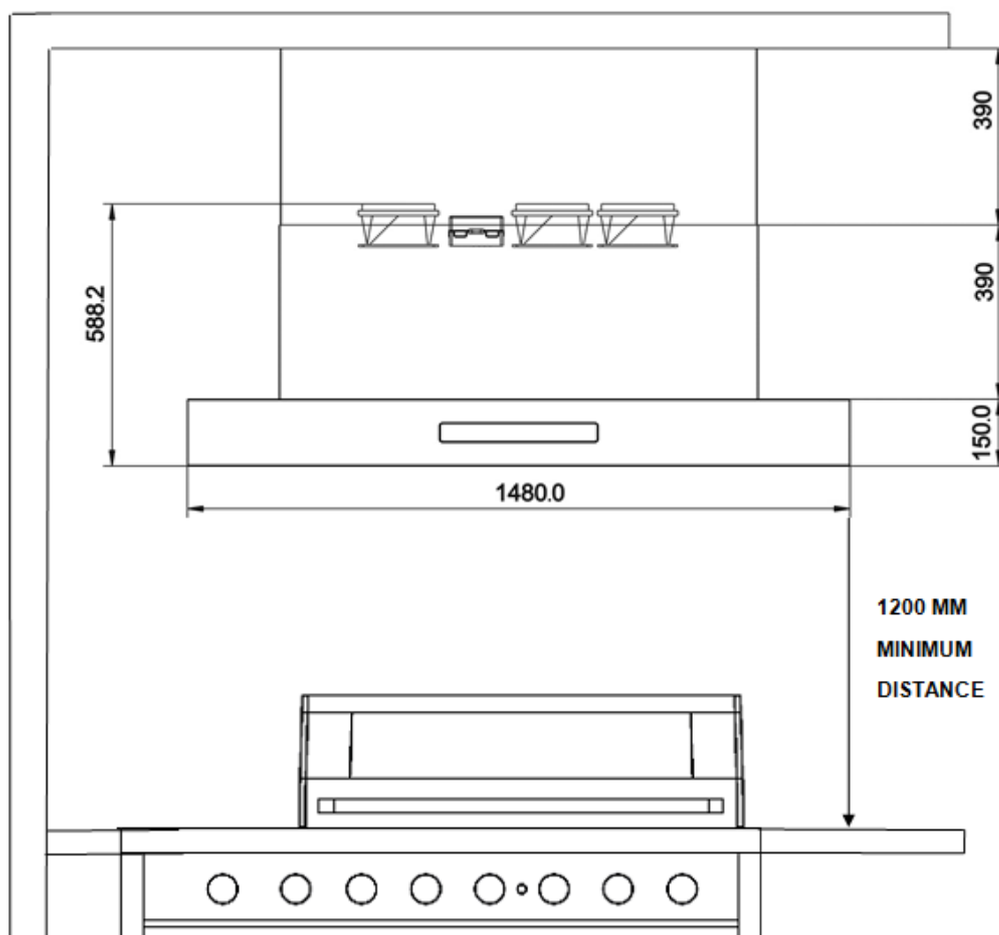
# RANGEHOOD INSTALLATION

## INSTALLING – CXWB14802 ISLAND CEILING MOUNT

### RANGEHOOD

#### **WARNING: VERY HEAVY 2 PERSON LIFT.**

1. Using nuts and bolts attach 1 angle bracket to each corner of the range hood motor box.
2. Slide the 2 flue surrounds over the top of the 4 angle brackets and onto the range hood body.  
Note: The inner flue surrounds attach to the holes at the top of the ceiling bracket.
3. Lift and position the range hood so that the 8 angle brackets (4 top & 4 bottom) line up and can be screwed together using nuts and bolts.
4. Once secured check the distance between the cooking surface and the underside of the range hood this should be minimum 1200mm, maximum 1350mm.
5. If the distance is not correct adjust the range hood height up or down as required. Once correct securely tighten all nuts and bolts.
6. Check to ensure that the range hood is level side to side as well as front to back. Also check that it is square to the cooking surface. It is imperative that the range hood is level so that it operates correctly.



# RANGEHOOD INSTALLATION

## DUCTING

1. Remove all tape from the ducts, butterfly valves and ensure they move up and down freely.
2. Position the butterfly valves up.
3. Position the ducting over the top of the collection box and butterfly valves.
4. Using a Range hood installer duct through the ceiling and roof in accordance with local, state and national regulations and laws.

## POWER

If required, have a power point socket installed onto the ceiling next to the ceiling bracket. Allow at least 100mm from the ceiling bracket. The position of the 240V AC ceiling socket is that it must be accessible to turn off without removing any covers. **Note: All electrical work must be carried out by a licenced electrician.**

1. Uncoil power cord
2. Plug into ceiling socket and turn on.
3. Test the fans and lights work
4. If all okay turn off ceiling socket and unplug power lead.

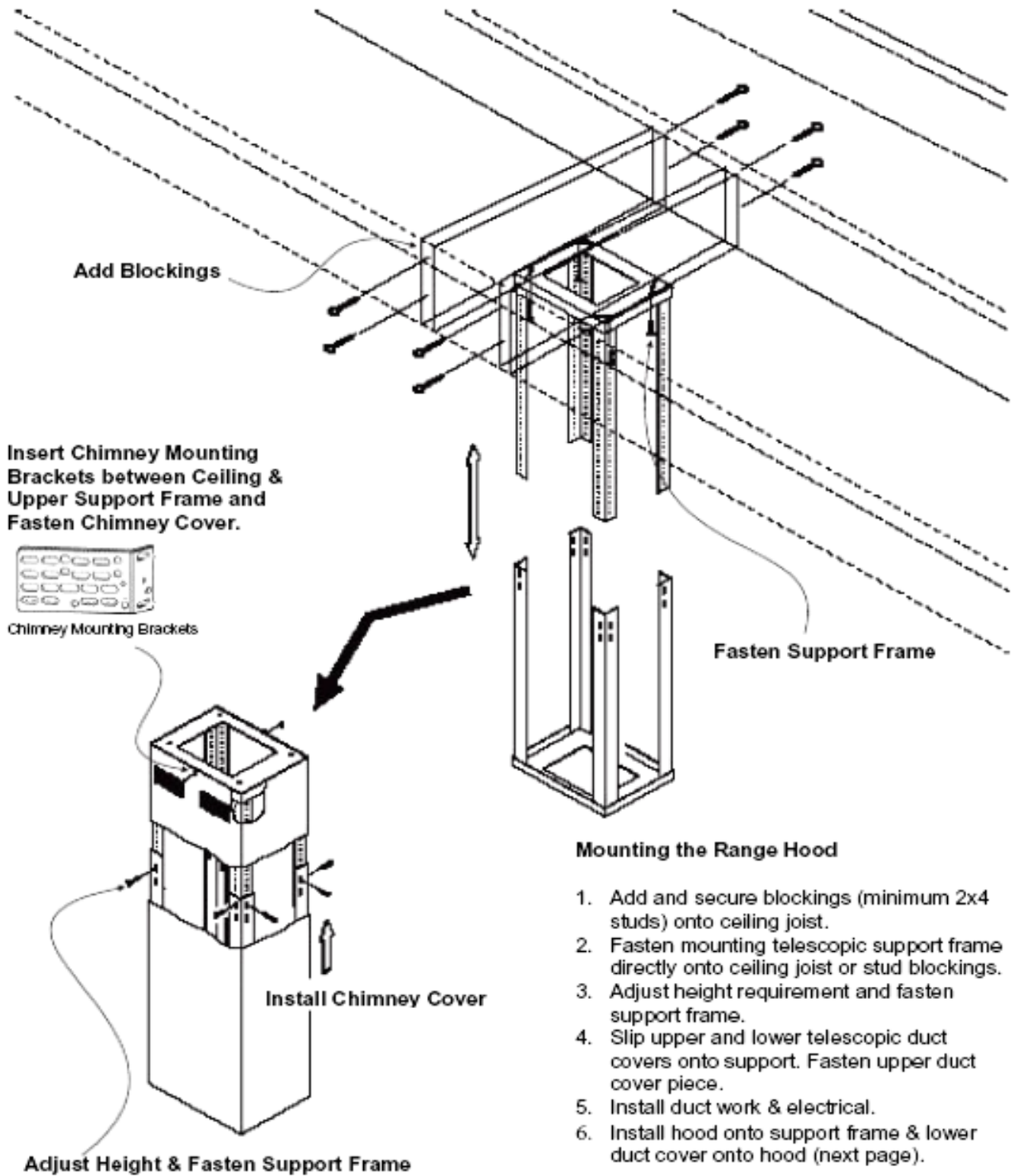
## FLUE SURROUND

Provided are 2 x flue surrounds both 400mm high. These are used to finish and cover the motor box and installed ducting. You have already installed these to your range hood.

1. Slide the inner flue surround up as high as possible and secure with screws, ensuring not to damage the power cord.
2. Push 240V AC plug into power socket and turn on.

**Note: Please only temporarily fix flu covers, so if service is required motors and electrical components can be accessed.**

## INSTALLATION



# RANGEHOOD OPERATION

## CONTROL PANEL



BUTTON	FUNCTION
SET:	Use to set the Time
SPEED DOWN:	Press to decrease the fan speed and to decrease minutes for the Timer.
SPEED UP:	Press to increase the fan speed and to increase minutes for the Timer.
DIGITAL SCREEN:	Displays the fan speed setting, Time and Timer
LIGHT :	Press to turn on/ off the LED lights.
TIMER:	Use to set the delay Rangehood Power Off Timer.
POWER:	Press to turn the Rangehood on/ off

## STANDBY MODE

Once the Range hood is connected to the power socket and turned on, the range hood will enter into standby mode. You can press the POWER button to start the motors or LIGHT button to turn the LED's on.

## DELAY OFF TIMER

Hold the TIMER button for 1 second to turn on the delay off timer. It is set for 9 minutes by default, use the SPEED UP and SPEED DOWN buttons to adjust between 1 and 9 minutes. After adjusting the delay off timer, press the TIMER button again to set.

## TIME

When the range hood is off, hold down the SET button for 5 seconds until the timer button lights up and the speed buttons flash. Use the SPEED UP and SPEED DOWN buttons to adjust the hour then press the SET button to move to minutes. Use the SPEED UP and SPEED DOWN buttons to adjust the minutes then press the SET button again to set Time. If no button is pressed for 5 seconds during the setting process then the unit will turn off again.

## LIGHTS

Press the LIGHT button once to turn it on and once more to turn it off. The Light settings are independent from all other settings (including delay-off) and lights have to be manually turned on or off.

## RANGEHOOD OPERATION

### FAN SPEED

The Range hood has 3 fan speed settings, Low Medium and High. To increase the fan speed press the SPEED UP button. To decrease the fan speed press the SPEED DOWN button until desired setting is reached.

### REMOTE CONTROL



**POWER** Press to turn range hood on and off



**LIGHTS** Press to turns lights on and off



**FAN** Press to turn motors on or off



**SPEED UP** Press to increase fan speed



**SPEED DOWN** Press to decrease fan speed

Remote Control requires 1x CR2025 battery.

## CLEANING

A build-up of oil and even rust may occur if the range hood is not cleaned properly and regularly. Empty the fat collectors inside range hood regularly.

### RANGEHOOD SURFACES

Clean periodically with hot soapy water and a clean cotton cloth. Do not use abrasive detergent or steel wool/scouring pads which will scratch and damage the surfaces. For heavier deposits, use a liquid degreaser.

After cleaning, you may use nonabrasive stainless steel polish/cleaners to polish and buff the stainless lustre. Always rub lightly, with a clean cotton cloth and with the grain of the stainless steel. Note: Never wipe or rub across the grain as this will damage the surface finish.

### BAFFLE FILTERS

The Stainless Steel baffle filters fitted by the factory are intended to filter out residue and grease from cooking. They are required to be kept clean and should be cleaned after every 30 hours of use or more often if required or after heavy cooking.

## CLEANING

Note: Always turn the Range hood power point off before removing filters.

### To Remove

Lift latch and gently pull down front of baffle filter and remove.

### To Clean

1. Use warm soapy water and a soft cloth or put into dishwasher on a 'normal' cycle.
2. Thoroughly clean and wipe down the inside of Range hood canopy.

### To Fit

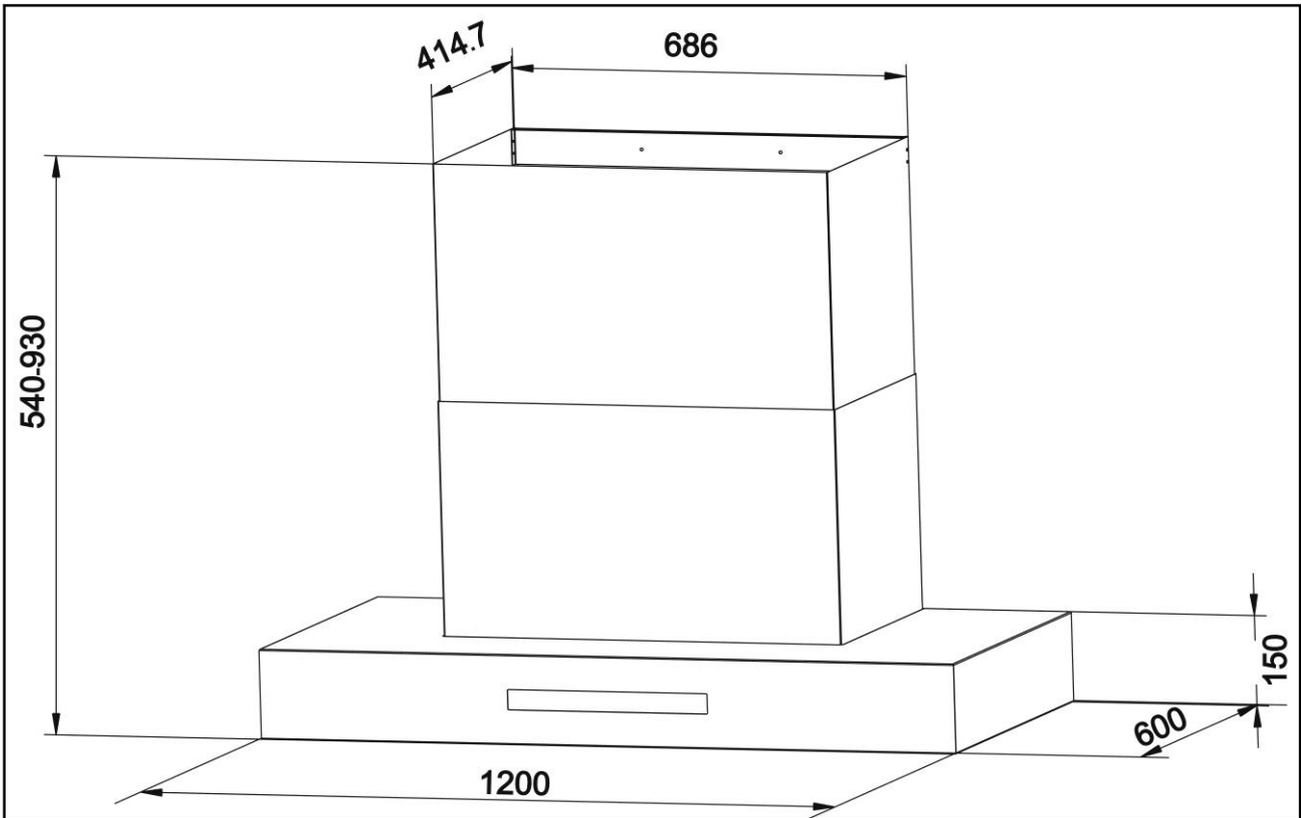
1. Position the rear of the baffle filter into the 2 slots.
2. Gently rotate the baffle filter into position, lift latch and push into place and release latch.

**Note: Stainless Steel baffle filters are a consumable product and are not replaced under warranty. You can purchase replacement filters by contacting the Distributor.**

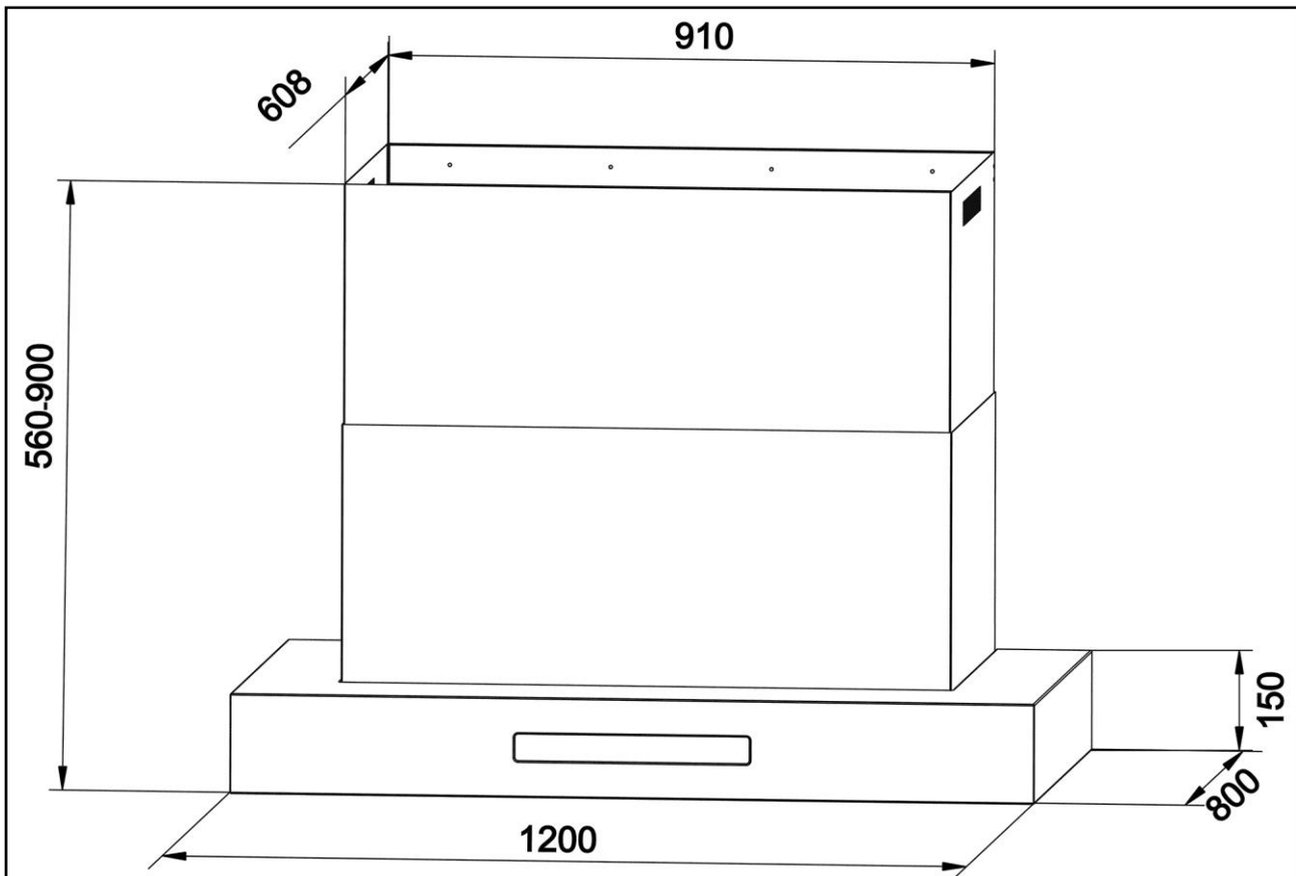
## SPECIFICATIONS

Description	CXWB12062	CXWB12082	CXWB14802	CXWB14802 ISLAND
Body	316 Marine Grade Stainless Steel			
Size (mm)	1200W x 600D	1200W x 800D	1480W x 800D	1480W x 800D
Filters	304 Stainless Steel baffle filters			
Power Rating	220-240V/50Hz			
Motor Input Power	2 motors 241W each		3 motors 241W each	
Speed Control	3 Levels-Low, Medium and High			
Air Volume Gross	1300CBM per motor	1300CBM per motor	1300CBM per motor	1300CBM per motor
Noise Level (dB/sones)	Approximately 25/0.4 to 35/7.0 (Lowest to highest Speed) per motor			
Motor Type	Double Chamber Ultra Quiet			
Control Type	Electronic Switch with remote control			
LED Lights	4 x 1.5 watt	4 x 1.5 watt	6 x 1.5 watt	6 x 1.5 watt
Semi Rigid Duct Diameter	2 x 150mm Round		3 x 150mm Round	
Flue Covers	2 x 400mm			
Weight	50kg	60kg	75kg	85kg

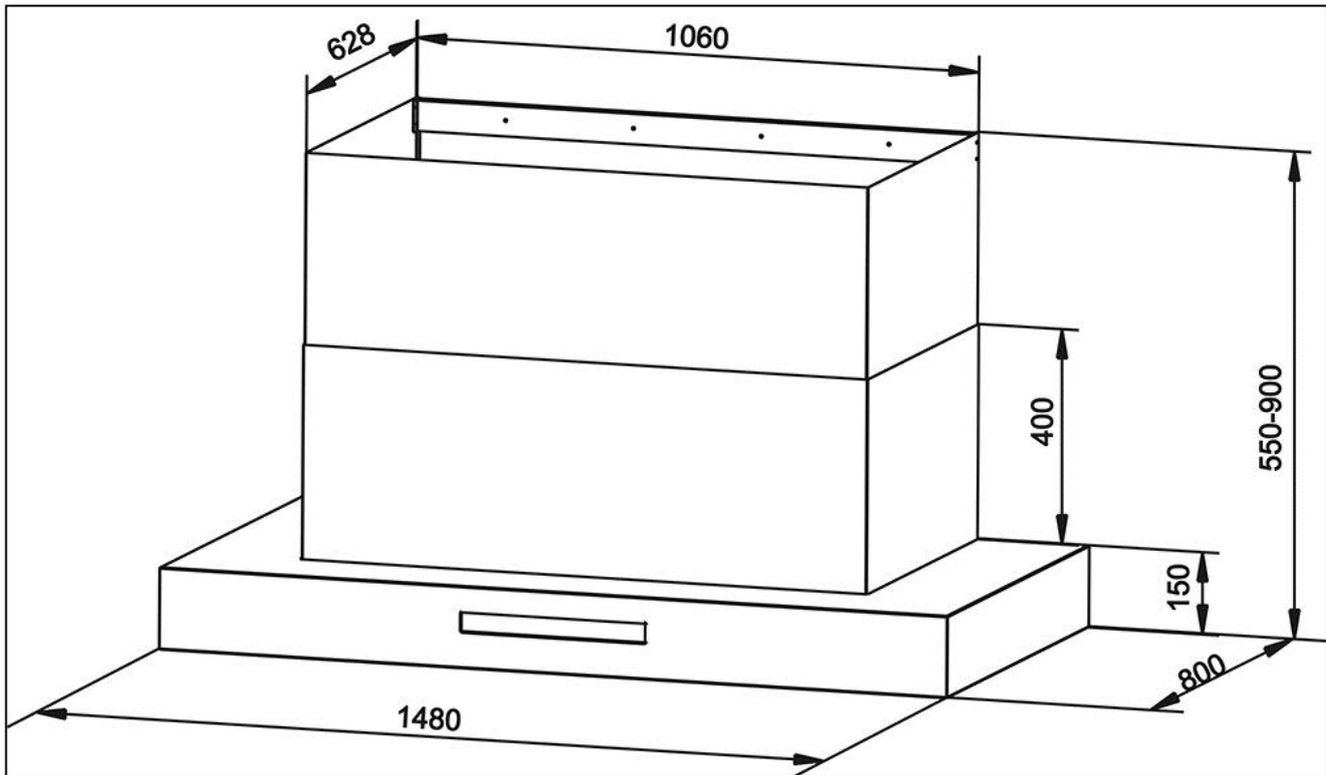
# CXWB12062



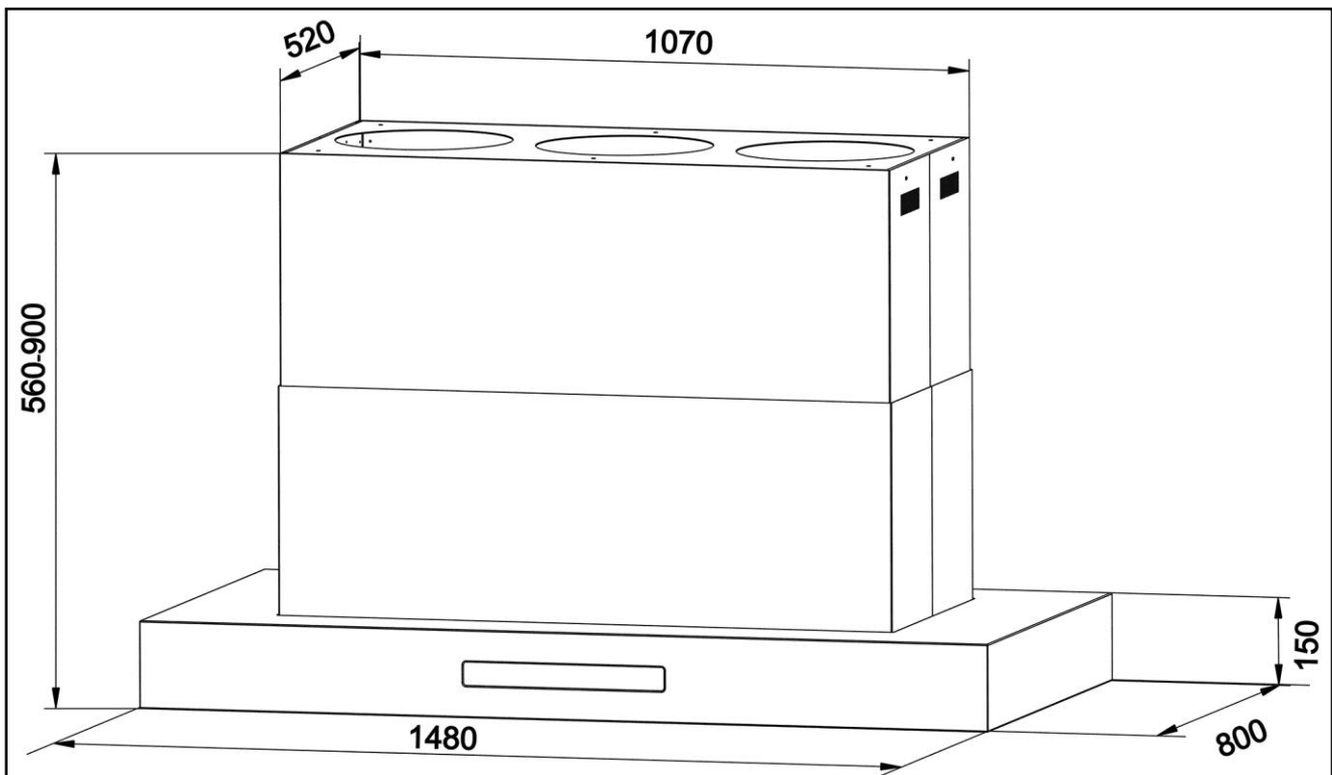
# CXWB12082



## CXWB14802



## CXWB14802 ISLAND



# Excelsior

For any queries or assistance call  
Customer Service  
(Australia Only)  
**1300 174 876**  
Hours of operation:  
Monday to Friday 8am - 5pm EST

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